

# Laser P and Brite Dip 6 Increased Production While Saving Countless Man Hours

“Individually buffing connectors to remove scale and prepare them for plating sounds a bit archaic, doesn’t it? But for a leading manufacturer of electrical components it had become business as usual—that is until they called in Hubbard-Hall.

## Time for a Change

This labor-intensive process was consuming nearly 30 seconds per connector. On the surface that might not sound like a lot of time, but when you multiply those seconds by the hundreds of pieces that required attention, it became apparent that things had to change.

## Applying Laser P & Brite Dip 6

The team, after reviewing the processes and chemistries currently in place, made a subtle suggestion: change out the existing chemistry with a solution consisting of two separate bright dip products (Laser P and Brite Dip 6). The result was noticeable, to say the least. Now parts are sent through a series of tanks, in masse, readying the connectors for plating with little, if any, involvement from the quality assurance personnel.

## Outcome

Countless manhours have been saved, personnel freed up to focus on more productive activities, while the volume of connectors entering the plating process has grown exponentially. A big impact for a simple change in chemistry, wouldn’t you agree!

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